```
> function range(basla, bitir) {
    let arr = [];
    if(basla<br/>bitir){
        counter=1;
    }else if(basla>bitir){
        counter=-1;
    }else{
        console.log("hatal1");
    if (counter > 0) {
      for (let i = basla; i < (bitir+1); i+=counter){</pre>
       arr.push(i);
    } else if(counter<0){</pre>
     for (let i = basla; i >= bitir; i+=counter){
        arr.push(i);
      }
    return arr;
  function sum(arr) {
   let toplam = 0;
    for (let i=0; i<arr.length; i++) {
     toplam += arr[i];
   return toplam;
 }
  console.log(range(1, 10));
 // \rightarrow [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
  console.log(range(5, 2, -1));
  // → [5, 4, 3, 2]
  console.log(sum(range(1, 10)));
 // → 55
  ▶ (10) [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
  ▶ (4) [5, 4, 3, 2]
 55
< undefined
    function analyze(min=0) {
      let a = [];
      let count=0;
      for (let evt of EVENTS) {
        let cor = phi(tableFor(evt));
        if (Math.abs(cor) > min)
  a.push(evt +": "+cor.toFixed(4));
  for(let i of JOURNAL.events){
            if(i==evt){
                 count++;
             }
           }
        console.log(evt.value);
      console.log(a);
```